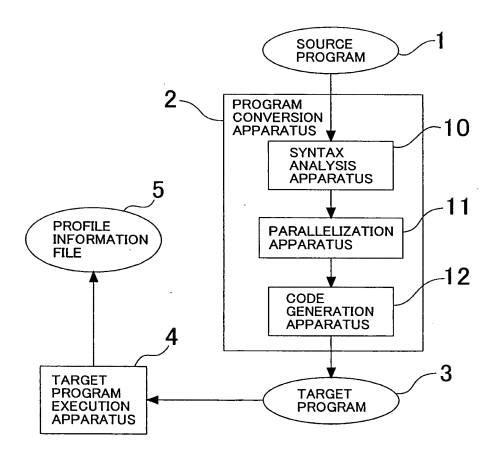
Application No.: 09/821,444 Docket No.: H2041.0058/P058

#### AMENDMENTS TO THE DRAWINGS

Please replace the originally filed drawings with the replacement drawing sheets submitted herewith.



FIG. 1



11.



FIG. 2

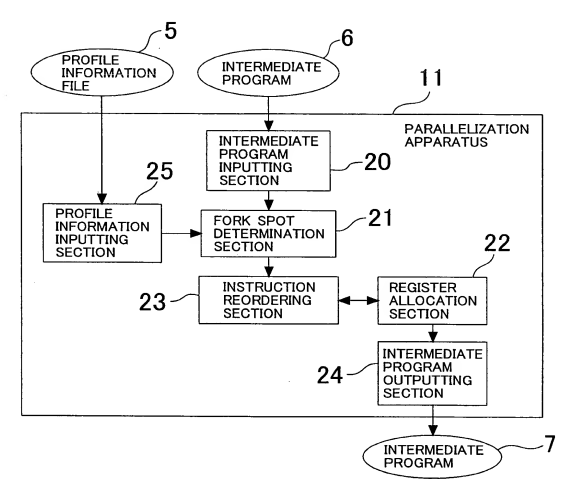
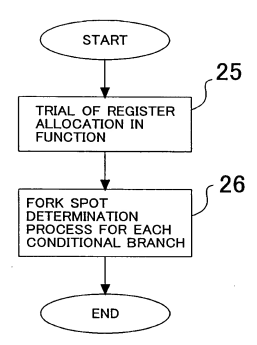




FIG. 3



April 19 Same



FIG. 4

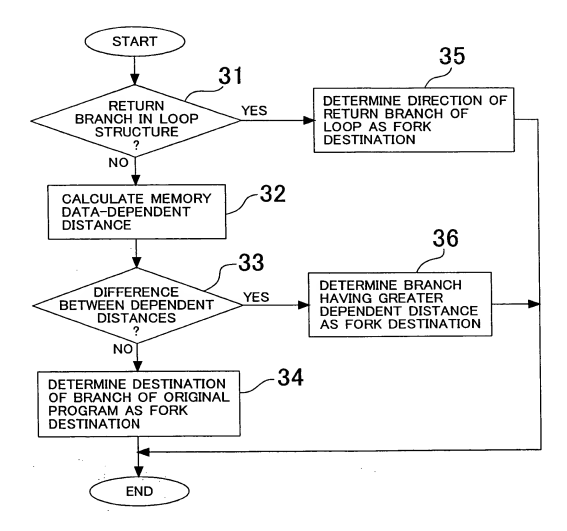




FIG. 5

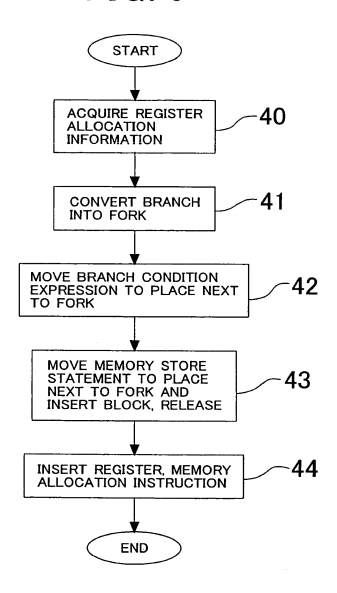




FIG. 6(A)

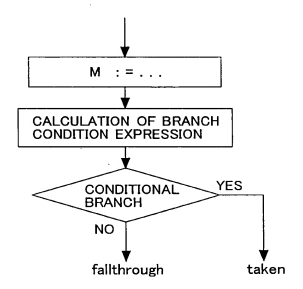
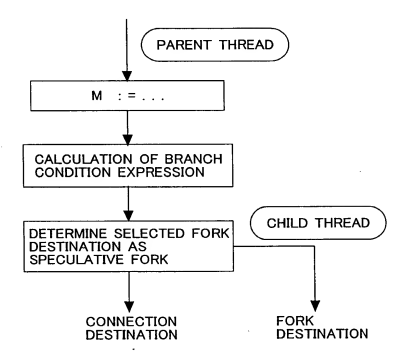




FIG. 6(B)





## FIG. 6(C)

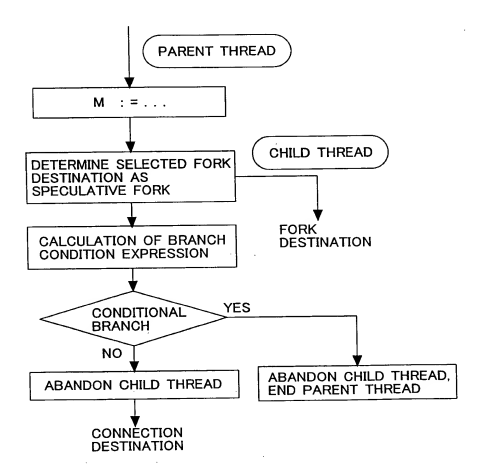




FIG. 6(D)

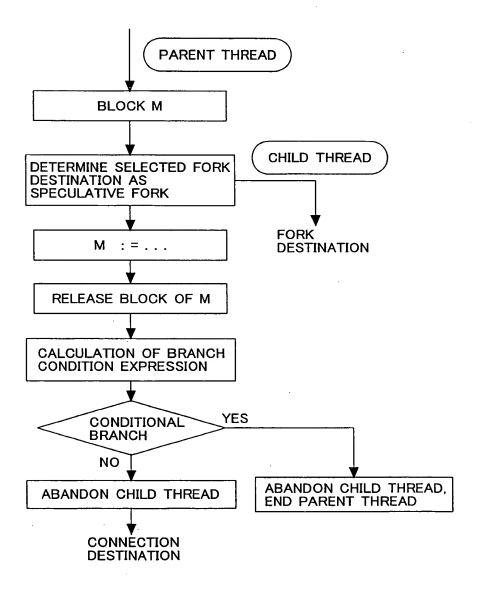
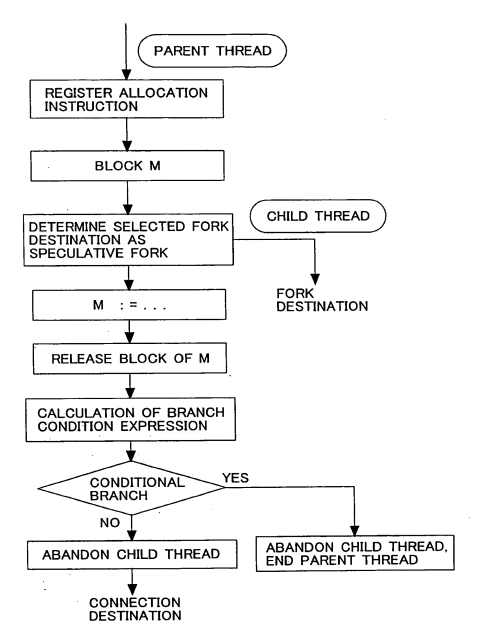




FIG. 6(E)





SPFORK 1	TO CREATE A SPECULATION MODE CHILD THREAD FOR STARTING EXECUTION FROM 1
TTERM c	TO END SELF THREAD AND SETTLE CHILD THREAD IF C IS TRUE
FTERM c	TO END SELF THREAD AND SETTLE CHILD THREAD IF C IS FALSE
THABORT	TO ABANDON A CHILD THREAD OF A SPECULATION MODE
BLACK m	TO DESIGNATE A MEMORY ADDRESS DESIGNATED WITH M AS BLOCK
RELEASE m	TO CLEAR BLOCK SET TO MEMORY ADDRESS DESIGNATED WITH M
DSPIN	TO CREATE A CHILD THREAD CREATED BY SUCCEEDING FORK IN DATA-DEPENDENT SPECULATION MODE
DSPOUT	TO CLEAR DATA-DEPENDENT SPECULATION MODE OF CHILD THREAD
RDCL t,	TO INSTRUCT TO ALLOCATE INTERMEDIATE TERMS/ VARIABLES DESIGNATED WITH t , ··· TO REGISTER
MDCL t,	TO INSTRUCT TO ALLOCATE INTERMEDIATE TERMS/ VARIABLES DESIGNATED WITH t , ··· TO MEMORY



```
t1 := &X
(1)
(2)
       t2 := I
(3)
       t3 := 4
       t4 := t2 * t3
(4)
(5)
       t5 := t1 + t4
                                     - (B1)
(6)
       t6 := 1
(7)
       mem(t5) := t6
(8)
       t7 := I
(9)
       t8 := 20
(10)
       t9 := t7 > t8
        if false then goto L2
(11)
(12)
       L1:
(13)
        t10 := &X
        t11 := J
(14)
(15)
        t12 := 4
(16)
        t13 := t11 * t12
(17)
        t14 := t10 + t13
                                      (B2)
        t15 := mem(t14)
(18)
        t16 := J
(19)
        t17 := t15 + t16
(20)
(21)
        R := t17
(22)
        goto L3
(23)
       L2:
        t18 := K
(24)
        t19 := 10
(25)
        t20 := t18 / t19
(26)
(27)
        R := t20
        t21 := &X
(28)
        t22 := J
(29)
(30)
        t23 := 4
                                      - (B3)
        t24 := t22 * t23
(31)
        t25 := t21 + t24
(32)
        t26 := mem(t25)
(33)
        t27 := R
(34)
        t28 := t26 + t27
(35)
        R := t28
(36)
(37)
       L3:
```

.



FIG. 9

```
(51)
       t1 := &X
(52)
       t2 := I
       t3 := 4
(53)
       t4 := t2 * t3
(54)
(55)
       t5 := t1 + t4
       t6 := 1
(56)
(57)
        mem(t5) := t6
                                      - (B1)
        SPFORK L2
(58)
       t7 := I
(59)
       t8 := 20
(60)
       t9 := t7 > t8
(61)
        FTERM
(62)
(63)
        THABORT
        goto L1
(64)
(65)
       L1:
       t10 := &X
(66)
        t11 := J
(67)
        t12 := 4
(68)
(69)
        t13 := t11 * t12
(70)
        t14 := t10 + t13
                                       (B2)
        t15 := mem(t14)
(71)
        t16 := J
(72)
(73)
        t17 := t15 + t16
(74)
        R := t17
        goto L3
(75)
(76)
       L2:
        t18 := K
(77)
        t19 := 10
(78)
        t20 := t18 / t19
(79)
(80)
        R := t20
        t21 := &X
(81)
        t22 := J
(82)
                                       > (B3)
(83)
        t23 := 4
        t24 := t22 * t23
(84)
        t25 := t21 + t24
(85)
(86)
        t26 := mem(t25)
(87)
        t27 := R
        t28 := t26 + t27
(88)
(89)
        R := t28
       L3:
(90)
```



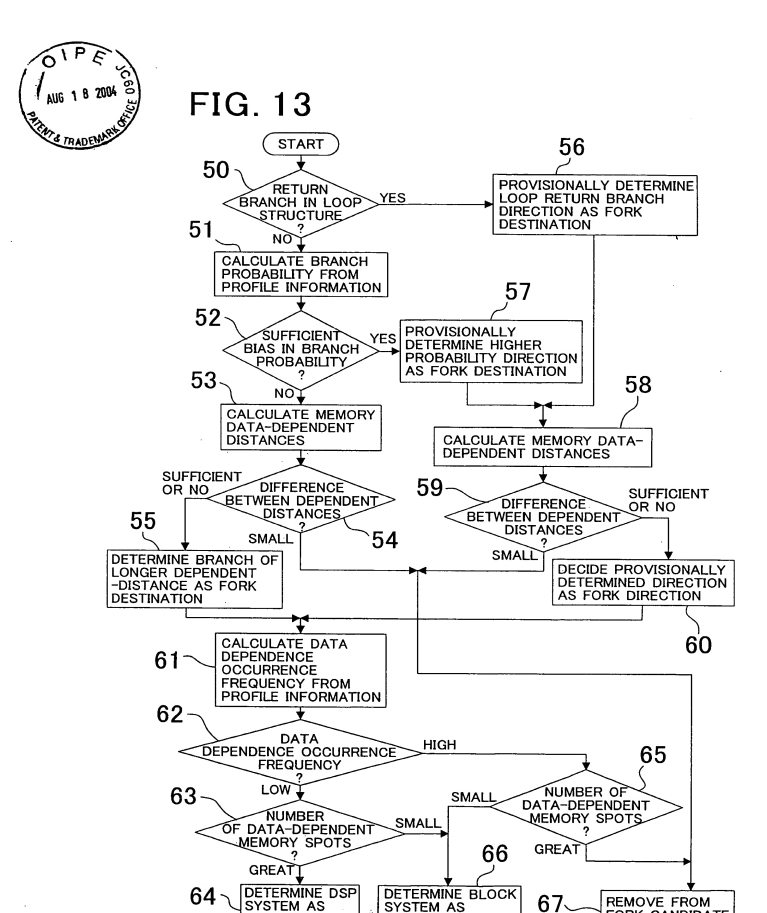
```
(101)
        t1 := &X
(102)
        t2 := I
(103)
        t3 := 4
(104)
        t4 := t2 * t3
(105)
        t5 := t1 + t4
(106)
        BLOCK t5
        SPFORK L2
(107)
        t6 := 1
(108)
                                     - (B1)
(109)
        mem(t5) := t6
        RELEASE t5
(110)
(111)
        t7 := I
(112)
        t8 := 20
        t9 := t7 > t8
(113)
        FTERM
(114)
        THABORT
(115)
        goto L1
(116)
(117)
       L1:
(118)
        t10 := &X
(119)
        t11 := J
        t12 := 4
(120)
(121)
        t13 := t11 * t12
(122)
        t14 := t10 + t13
                                      (B2)
(123)
        t15 := mem(t14)
(124)
        t16 := J
(125)
        t17 := t15 + t16
(126)
        R := t17
        goto L3
(127)
       L2:
(128)
(129)
        t18 := K
        t19 := 10
(130)
        t20 := t18 / t19
(131)
(132)
        R := t20
        t21 := &X
(133)
        t22 := J
(134)
                                     > (B3)
(135)
        t23 := 4
(136)
        t24 := t22 * t23
        t25 := t21 + t24
(137)
(138)
        t26 := mem(t25)
(139)
        t27 := R
        t28 := t26 + t27
(140)
        R := t28
(141)
(142)
       L3:
```



```
(201)
        RDCL t1 - t9
(202)
        RDCL I
(203)
        MDCL X
(204)
        t1 := &X
(205)
        t2 := I
(206)
        t3 := 4
        t4 := t2 * t3
(207)
        t5 := t1 + t4
(208)
(209)
        BLOCK t5
(210)
        SPFORK L2
                                    ≻ (B1)
        t6 := 1
(211)
(212)
        mem(t5) := t6
(213)
        RELEASE t5
(214)
        t7 := I
        t8 := 20
t9 := t7 > t8
(215)
(216)
(217)
        FTERM
(218)
        THABORT
(219)
        goto L1
(220)
       L1:
(221)
        RDCL t10 - t17
(222)
        RDCL R
(223)
        MDCL X, J
(224)
        t10 := &X
        t11 := J
(225)
        t12 := 4
(226)
                                    ≻ (B2)
        t13 := t11 * t12
(227)
        t14 := t10 + t13
(228)
        t15 := mem(t14)
(229)
(230)
        t16 := J
        t17 := t15 + t16
(231)
(232)
        R := t17
(233)
        goto L3
(234)
        L2:
(235)
        RDCL t18 - t28
(236)
        RDCL R
        MDCL X, J
(237)
        t18 := K
(238)
        t19 := 10
(239)
        t20 := t18 / t19
(240)
        R := t20
(241)
        t21 := &X
(242)
                                     ~ (B3)
        t22 := J
(243)
        t23 := 4
(244)
        t24 := t22 * t23
(245)
        t25 := t21 + t24
(246)
        t26 := mem(t25)
(247)
        t27 := R
(248)
        t28 := t26 + t27
(249)
        R := t28
(250)
        L3:
(251)
```



```
r21 := &X
(255)
(256)
        r22 := r11
(257)
        r23 := 4
(258)
        r24 := r22 * r23
(259)
        r25 := r21 + r24
        BLOCK r25
(260)
(261)
        SPFORK L2
        r26 := 1
(262)
(263)
        mem(r25) := r26
(264)
        RELEASE r25
        r27 := r11
(265)
(266)
        r28 := 20
        r29 := r27 > r28
(267)
(268)
        FTERM r29
(269)
        THABORT
(270)
        goto L1
(271)
       L1:
(272)
        r20 := &X
(273)
        r21 := mem(&J)
        r22 := 4
(274)
        r23 := r21 * r22
(275)
(276)
        r24 := r20 + r23
(277)
        r25 := mem(r24)
(278)
        r26 := mem(&J)
        r27 := r25 + r26
(279)
(280)
        r12 := r27
(281)
        goto L3
        L2:
(282)
        r20 := r13
(283)
        r21 := 10
(284)
        r22 := r20 / r21
(285)
(286)
        r12 := r22
(287)
        r23 := &X
(288)
        r24 := mem(&J)
        r25 := 4
(289)
        r26 := r24 * r25
(290)
(291)
        r27 := r23 + r26
(292)
        r28 := mem(r27)
      · r29 := r12
(293)
(294)
        r30 := r28 + r29
        r12 := r30
(295)
(296)
        L3:
```



CANDIDATE

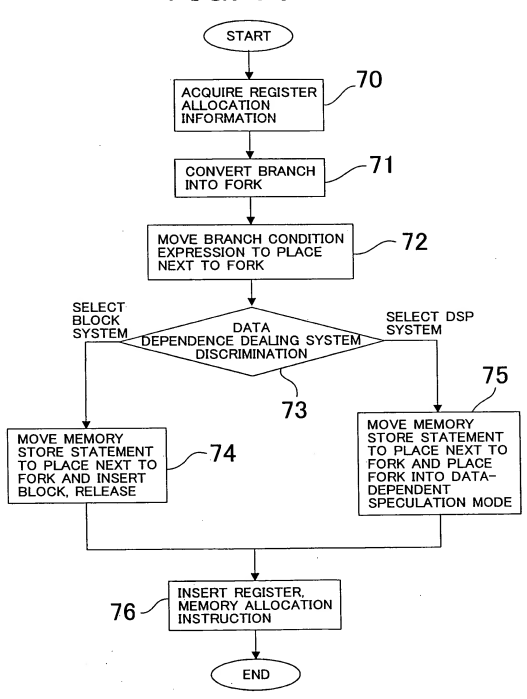
**END** 

CANDIDATE

FORK CANDIDATE



FIG. 14





```
t1 := P
      t2 := 0
t3 := t1 < t2
                                  (B11)
      if false goto L2
L1:
      t4 := 0
                                   (B12)
      p := t4
L2:
      t5 := P
      t6 := 15
                                  - (B13)
      t7 := t5 > t6
      if false goto L4
L3:
      t8 := 0
                                   (B14)
      p := t8
L4:
      t9 := 1
      t10 := P
      t11 := t9 << t10
      J := t11
t12 := Z
      mem (t12) := t11
      t13 := &X
      t14 := P
      t15 := 4
      t16 := t14 * t15
      t17 := t13 + t16
      t18 := mem(t17)
                                  - (B15)
      t19 := J
      t20 := t18 + t19
      mem(t17) := t20
      K := t20
      t21 := &X
      t22 := P
      t23 := 4
      t24 := t22 * t23
      t25 := t21 + t24
      t26 := mem(t25)
      t27 := 9
      t28 := t26 > t27
      if false goto L6
L5:
      t29 := &X
      t30 := P
t31 := 4
t32 := t30 * t31
                                   - (B16)
       t33 := t29 + t32
       t34 := mem(t33)
      t35 := 1
       t36 := t34 - t35
       mem(t33) := t36
 L6:
       t37 := &Y
       t38 := P
       t39 := 4
       t40 := t38 * t39
                                   - (B17)
       t41 := t37 + t40
       t42 := mem(t41)
     t43 := K
t44 := t42 + t43
       J := t44
```



## FIG. 16(A)

#### **BRANCHING NUMBER**

B I1	B 12: 2D	B 13: 18D
B 13	B 14: 3D	B 15: 17D
B 15	B 16: 3D	B 17: 17D

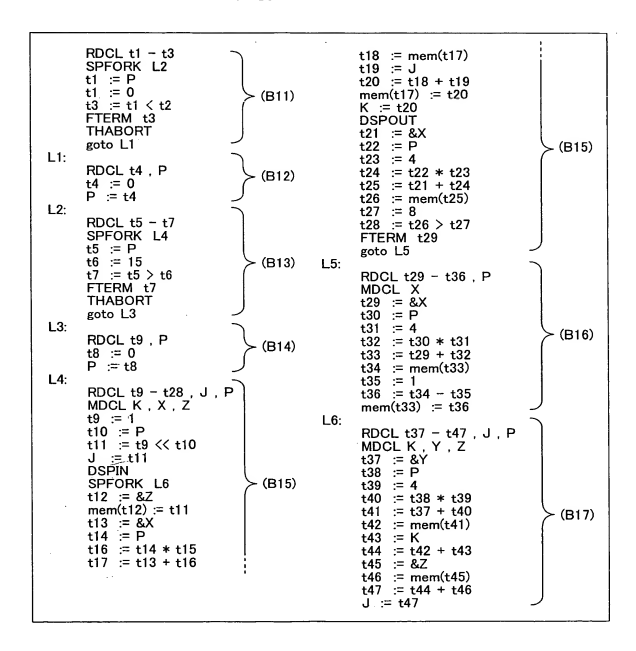
## FIG. 16(B)

#### MEMORY DATA DEPENDENCE

B 15 → B 16	12D
B I5 → B I7	4

Approximate a Compression





11: 1.1.9



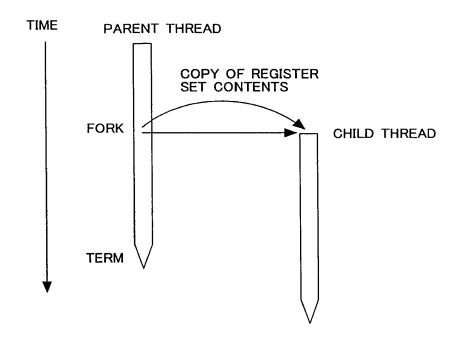
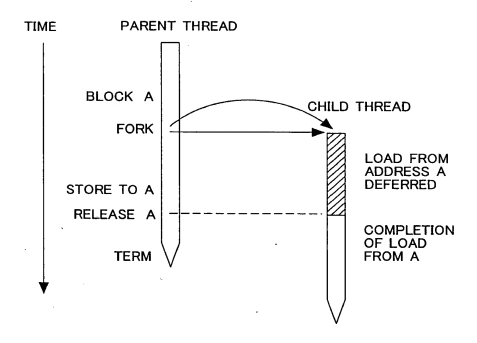


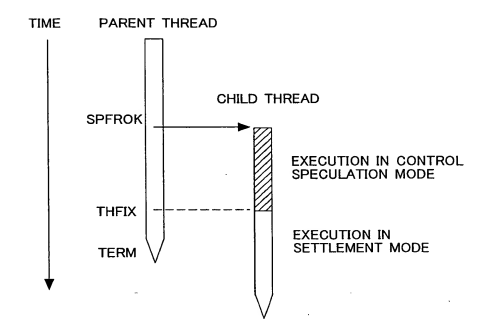


FIG. 19





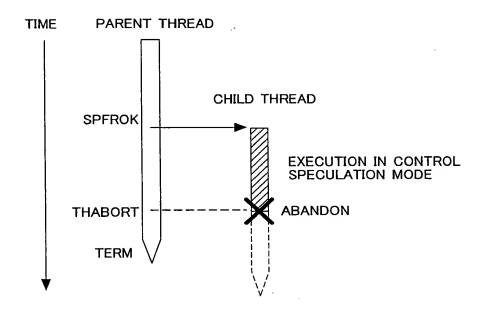
## FIG. 20(A)



A Commence of the Commence of



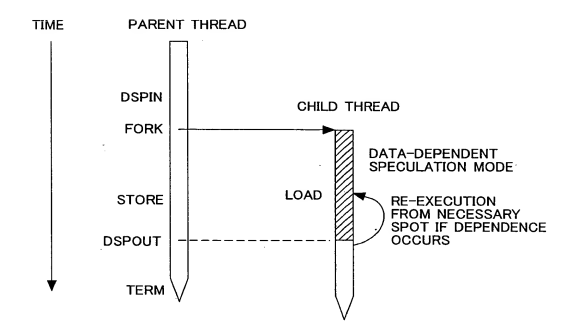
## FIG. 20(B)



.....



FIG. 21



Bank yr. C.